L Number	Hits	Search Text	DB	Time stamp
3	225	330/253.ccls. and ((voltage near1 swing) or ((drain	USPAT;	2004/03/05 08:04
		near source) near voltage)) and (@ad<=19990816)	US-PGPUB	
5	957	(amplifier or driver) and (voltage near1 swing) and	USPAT:	2004/03/05 08:05
		((breakdown or (break near down)) or ((drain near	US-PGPUB	
		source) near voltage)) and (@ad<=19990816)	00.00	
4	34	330/253.ccls. and (voltage near1 swing) and	USPAT;	2004/03/05 08:05
•		((breakdown or (break near down)) or ((drain near	US-PGPUB	2004/00/00 00:00
		source) near voltage)) and (@ad<=19990816)	004 01 00	
_	226	(330/253 or 330/261 or 330/146).ccls. and (resist\$4	USPAT	2002/08/27 14:21
_	220	near1 (network or circuit))	001 71	2002/00/21 14.21
_	9464	(resist\$3 near1 (network or circuit))	EPO; JPO;	2002/08/27 15:46
·	3404	(Tesistys Hear I (Hetwork of Circuit))		2002/00/27 13.40
			DERWENT;	
	1951	(/nonint@2 manual (notwork or singuit))) and (nonlifies		2002/09/27 45:44
-	1951	((resist\$3 near1 (network or circuit))) and (amplifier	EPO; JPO;	2002/08/27 15:14
	1	or amplifying)	DERWENT;	
	540		IBM_TDB	0000100107.45.40
-	542	(((resist\$3 near1 (network or circuit))) and	EPO; JPO;	2002/08/27 15:16
		(amplifier or amplifying)) and series	DERWENT;	
			IBM_TDB	
•	16	(((((resist\$3 near1 (network or circuit))) and	EPO; JPO;	2002/08/27 15:19
		(amplifier or amplifying)) and series) and driver	DERWENT;	
			IBM_TDB	
-	257	(330/146).CCLS.	USPAT	2002/08/27 15:19
-	400	H-bridge	EPO; JPO;	2002/08/27 15:41
			DERWENT;	
			IBM_TDB	
-	· 48	H-bridge and resist\$3	EPO; JPO;	2002/08/27 15:41
			DERWENT;	
			IBM_TDB	
-	4	(resist\$3 near1 (network or circuit)) and (H-bridge)	EPO; JPO;	2002/08/27 15:48
			DERWENT;	
			IBM_TDB	
-	48	(resist\$3 near1 (network or circuit)) and (H-bridge)	USPAT	2002/08/27 16:09
		and (amplifier or amplifying)	ŀ	
-	6	H-bridge and 330/\$.ccls.	US-PGPUB	2002/08/27 16:21
-	18	(327/84).CCLS.	USPAT	2002/08/27 16:22
-	37	(327/92).CCLS.	USPAT	2002/08/27 16:23
-	80	(330/175).CCLS.	USPAT	2002/08/27 16:24
-	221	(330/251).CCLS.	USPAT	2002/08/27 16:24
-	5	(amplifier or amplifying) and (((back-match\$3) or	USPAT;	2003/04/28 13:29
		backmatch\$3) near1 resist\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	(((back-match\$3) or backmatch\$3) near1 resist\$5)	USPAT;	2003/04/28 14:07
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
-	11668	line adj driver	USPAT;	2003/04/28 14:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	428	(line adj driver) and (resist\$5 adj1 (network or	USPAT;	2003/04/28 14:21
	720	circuit))	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
		·	1	
	0.4	(line adj driver) and (regist\$5 adj4 (returns a	IBM_TDB	2002/04/09 44:04
-	24	(line adj driver) and (resist\$5 adj1 (network or	USPAT;	2003/04/28 14:21
	40	circuit)) and 330/\$.ccls.	US-PGPUB	0000104100 44:00
-	13	(line adj driver) and (resist\$5 adj1 (network or	EPO; JPO;	2003/04/28 14:28
		circuit))	DERWENT;	
			IBM_TDB	J

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-	919	(voltage adj1 swing\$3) and 330/\$.ccls.	USPAT	2003/04/29 10:20
-	814	((voltage adj1 swing\$3) and 330/\$.ccls.) and increas\$3	USPAT	2003/04/28 14:59
-	807	(voltage adj1 swing\$3) and 330/\$.ccls. and (@ad<=19990816)	USPAT	2003/04/29 10:23
-	447	(voltage adj1 swing\$3) and 330/\$.ccls. and (@ad<=19990816) and (output near2 swing)	USPAT	2003/04/29 10:36
-	42	330/307.ccls. and swing	USPAT	2003/04/29 11:02
_	2673	driver and integrat\$3 and (voltage adj2 swing)	USPAT;	2003/04/29 15:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1938	driver and integrat\$3 and (voltage adj2 swing) and	USPAT;	2003/04/29 15:57
		(@ad<=19990832)	US-PGPUB	
-	159	driver and integrat\$3 and (voltage adj2 swing) and (@ad<=19990832) and 330/\$.ccls.	USPAT; US-PGPUB	2003/04/29 15:59
_	47	driver and integrat\$3 and (voltage adj2 swing)	EPO; JPO;	2003/04/30 08:32
		the state of the s	DERWENT;	2000.01.00
			IBM_TDB	
-	7	((drain near1 source) adj voltage) and swing	EPO; JPO;	2003/04/30 08:34
			DERWENT;	
1			IBM_TDB	
-	656	((drain near1 source) adj voltage) and swing	USPAT	2003/04/30 13:46
-	102	((drain near1 source) adj voltage) and swing and 330/\$.ccls.	USPAT	2003/04/30 13:03
_	54	((peak near1 peak) adj1 swing)	USPAT;	2003/04/30 12:56
		((pour nour r pour y duj r orring)	EPO; JPO;	200010 1100 12100
			DERWENT;	
			IBM_TDB	
-	271	((drain near1 source) adj voltage) same exceed	USPAT	2003/04/30 14:02
-	41	((drain near1 source) adj voltage) same exceed	EPO; JPO;	2003/04/30 14:00
			DERWENT;	
			IBM_TDB	
-	3	((((drain near1 source) adj voltage) same exceed)	USPAT;	2003/04/30 14:06
		same swing)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	83	(((drain near1 source) adj voltage) same swing)	USPAT;	2003/04/30 14:46
		(((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	139	(transmission or communication) and (peak near1	USPAT;	2003/10/31 10:22
		peak) and (voltage near1 swing)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	59	(transmission or communication) and ((peak near1	USPAT;	2003/10/31 10:42
		peak) same (voltage near1 swing))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	330/\$.ccls. and ((peak near1 peak) same (voltage	USPAT;	2003/10/31 10:42
	000	near1 swing))	US-PGPUB	2002/40/24 42 44
-	22	327/\$.ccls. and ((peak near1 peak) same (voltage near1 swing))	USPAT; US-PGPUB	2003/10/31 12:44
-	72	(output same ((peak near1 peak) same (voltage	USPAT;	2003/10/31 12:45
1		near1 swing)))	US-PGPUB	1
ļ. -	75	(output same ((peak near1 peak) same (voltage	USPAT;	2003/10/31 13:37
	1	near1 swing)))	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
L	L		IBM_TDB	<u> </u>

			110045	0000110101
-	2343	((drain-source) near1 voltage)	USPAT;	2003/10/31 13:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1000		IBM_TDB	00004404044040
-	1283	((drain-source) near1 voltage) and (exceed or	USPAT;	2003/10/31 13:40
		maximum)	US-PGPUB;	
			EPO; JPO;	
	†		DERWENT;	
			IBM_TDB	
-	74	((drain-source) near1 voltage) and (exceed or	USPAT;	2003/10/31 14:16
		maximum) and ((signal or output) near1 swing)	US-PGPUB;	
	Ì		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	12575	(line adj driver)	USPAT;	2003/10/31 14:16
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
-	696	(line adj driver) and (voltage near1 swing)	USPAT;	2003/10/31 14:17
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
ł			IBM_TDB	
-	88	(line adj driver) and ((voltage near1 swing) same	USPAT;	2003/10/31 14:18
		(exceed or maximum))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7991	(amplifier or driver) and (voltage near1 swing)	USPAT;	2004/03/04 12:04
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	249	(amplifier or driver) and (voltage near1 swing) and	USPAT;	2004/03/04 12:17
		(peak near1 peak)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	204	(amplifier or driver) and (voltage near1 swing) and	USPAT;	2004/03/04 13:32
		(peak near1 peak) and (@ad<=19990816)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6701	(voltage near1 swing) and (@ad<=19990816)	USPAT;	2004/03/04 13:33
		j ,,	US-PGPUB	
-	142	330/253.ccls. and (voltage near1 swing) and	USPAT;	2004/03/05 08:03
		(@ad<=19990816)	US-PGPUB	
-	4156	(output same (voltage near1 swing)) and	USPAT;	2004/03/04 13:49
		(@ad<=19990816)	US-PGPUB	
-	668	(output same (voltage near1 swing)) and	USPAT;	2004/03/04 13:50
		(@ad<=19990816) and 330/\$.ccls.	US-PGPUB	
-	36	(output same (voltage near1 swing)) and	USPAT;	2004/03/04 13:50
		(@ad<=19990816) and 330/\$.ccls. and (peak near1	US-PGPUB	
		peak)		
-	154	(output same (voltage near1 swing)) and	USPAT;	2004/03/04 13:50
		(@ad<=19990816) and (peak near1 peak)	US-PGPUB	
		The same of the sa	,	